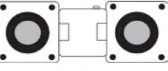
i.Sound™ 2X PLUS **Instruction Manual**

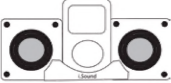
iSound

The i.Sound™ 2X plus provides high quality sound in a compact. foldable design. The i.Sound™ 2X plus is fully compatible with iPod® video/photo, iPod@ nano, iPod@ mini, iPod@ shuffle, MP3, CD players and any other audio device with a standard headphone output. Take your portable audio devices wherever you go. i.Sound™ 2X plus can be powered using 4 "AAA" batteries or simply plug it in with an AC adapter, (not included) i.Sound™ 2X plus brings BIG sound in a compact, travel friendly design.

Box Contents

- ~ i.Sound™ 2X plus speaker
- ~ iPod_® nano bracket





Speaker with bracket & iPod®

- iPod_® bracket





Open Speaker

Speaker Set-up

- 1. Open the battery compartment located on the back of the speaker. Insert 4 "AAA" batteries.
- 2. For using the iSound™ 2X plus with your iPod® simply attach the included stand to the front of the speakers. The stand will snap into the 2 holes on the front of the speaker.
- ~ use the iPod® nano stand for iPod® nano
- ~ use the other iPod® stand for all other iPods®
- 3. Move the power switch located on the top of the speaker to the "on" position. The LED will confirm the speaker is powered on.
- 4. Unwrap the speaker cable from the i.Sound™ 2X plus plug and plug it in to your audio device of choice. When using the iPod® nano bracket, simply plug the i. Sound 2Xs' audio cable into the side of the nano bracket.
- 5. Always power the speaker "off", when not in use.
- 6. The i.Sound™ 2X plus speaker system is also compatible with non-iPod® audio devices. To use the i.Sound™ 2X plus with any other portable audio devide, simply plug the i.Sound™ 2Xs' audio cable into your audio player of choice

Troubleshooting:

Problem? No sound is coming from the i.Sound™ 2X plus speaker? **Solution:** Make sure the speaker and the audio device is powered on. Solution: Confirm the volume on the audio device is turned up. Solution: If using batteries, confirm the batteries are not drained. **Problem?** Sound quality is poor or maximum volume is not satisfactory. Solution: If using batteries, confirm the batteries are not drained. When the batteries start to lose power you will experience loss of sound quality. Replace batteries.